

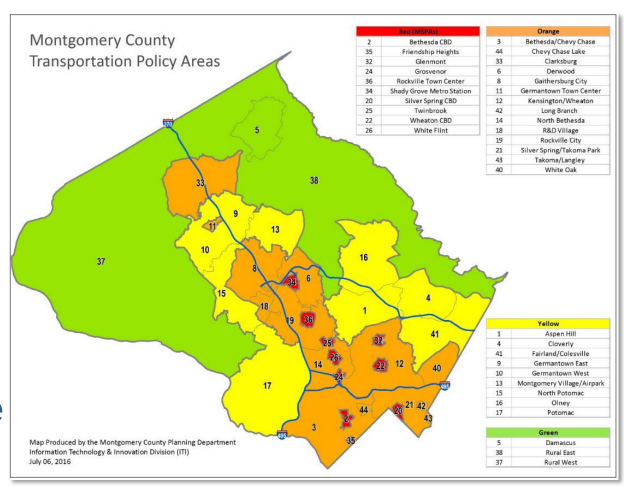


Bethesda Unified Mobility Program (BUMP)

Western Montgomery County
Citizens Advisory Board (WMCCAB)
June 17, 2019

What is the BUMP?

- A fun acronym
- Part of the SSP for Red Policy Areas
- Included in the BethesdaDowntown Plan
- Modeled after the White Oak LATIP



https://www.montgomerycountymd.gov/dot-dir/Resources/Files/LATR-WhitePaper.pdf



But what *IS* it?

Cost (\$\$\$) <u>÷ Traffic Generated (Trips)</u> Fee (\$/trip)

\$101,800,000 White Oak → <u>÷ 20,324 trips</u> \$5010 / trip

- Identification of necessary transportation infrastructure for...
 - SSP adequacy
 - A successful master plan
- Estimating costs for this infrastructure
- Allocating these costs equitably across future development
- A per-unit fee paid by new development
- Handled like Impact Tax
- Stays local; goes into a lockbox specifically for that UMP

- Coordination
- Equity
- Transparency
- Time & Fiscal Savings

Coordination

The scattered nature of development in an area can result in a number of uncoordinated transportation projects being pursued by various developers.

The UMP performs a unified analysis to identify all treatments required across the policy area. Implementation is at the behest of public agencies, coordinated by Council-appropriated funds and each project managed by either County or State transportation agencies.



- Coordination
- Equity
- Transparency
- Time & Fiscal Savings

Equity

Intersections tend to have some degree of excess capacity before they are considered to be failing and in need of treatment. The first developers to proceed with project approvals will tend to have first claim over this capacity, and later developers tend to be the projects left to mitigate impacts.

As new master plans potentially free up new capacity by relaxing congestion thresholds, it is the larger and more organized developments which will tend to be more able to proceed quickly.

With little transportation capacity remaining, smaller developments may be left with disproportionate mitigation needs (building a new lane can serve several hundred new vehicles, but the constructing developer may only need to mitigate a dozen vehicles).

UMPs are intended for each developer pays for its share of the cost of the improvements.

- Coordination
- Equity
- Transparency
- Time & Fiscal Savings

Transparency

A comprehensive analysis offers the potential for greater public awareness of what mitigating treatments are proposed for an area.

While each new development goes through a public process before the Planning Board, public awareness may tend to be focused only on a few select developments of interest, and interested parties may not be cognizant of transportation treatments proposed elsewhere in an area.

The analysis associated with the UMP can potentially provide a more transparent and visible sole source of information for the public to weigh in, with potential projects being identified comprehensively before the County Council rather than piecemeal before the Planning Board.



- Coordination
- Equity
- Transparency
- Time & Fiscal Savings

Time & Fiscal Savings

The UMP can reduce the number of traffic analyses which must be performed. As most of these analyses do not necessitate any treatments, this saves resources both for the private and public sectors.

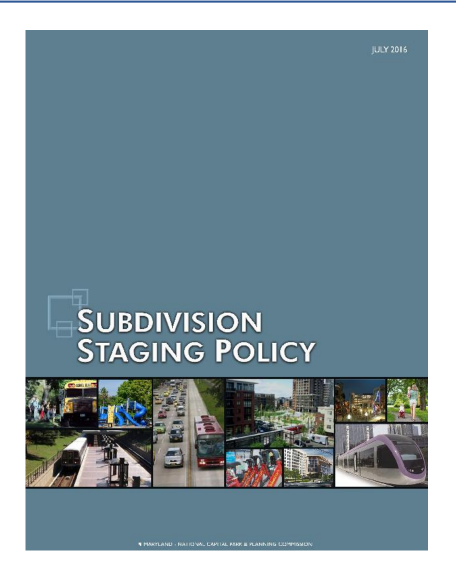
This relieves developers of the need to perform intensive studies and public officials of the resources spent reviewing them, which can often involve many months of back-and-forth comments & revisions.

The centralized analysis is itself a significant undertaking, but the consolidated analysis can provide a fiscal and time savings to all parties.

The "pay and go" approach significantly reduces risk to new development by providing a clear one-time payment for an applicant, serving to streamline the development review process.



Identifying Necessary Infrastructure



- Master Plan CIP
- Master Plan Goals

TransportationAnalysis

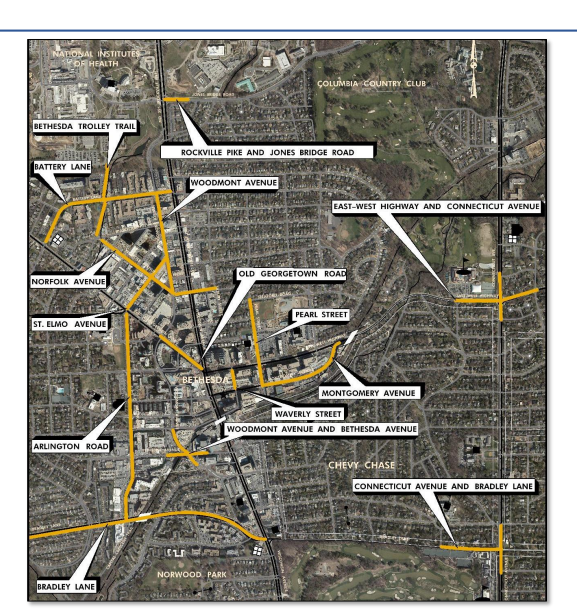


			Approx Tatal Cost		No.		
Transit		Puryle line Station Construction	1		ganetic la fragio accepto		
	BET FOR	n Bellesda Noth to the northern plan boundary		20,20,00	help up or annex question of the control beautiful.		
		Indexed BMF from Batherala North Entercor to BethindurSouth Extrance	,	11,00,000	Seed at a particular particular for against 10 ft of particular pa		
		Betheild Stuff Cottons	5		to to the original to the committee of t		
	-	Bus Circulation improvements Betherate Circulator Bus Gryamics	,		Access (but where the Carl (seasons which to be the control of the control of		
	-	Maker .	_				
			5	4,00,000			
=			ś	43,800,000			
Į	_	MD BIS/Color Gen		-			
		MD 195 / Huntington Plany		1,00,000	make the first broken and the best beautiful and the second secon		
ŧ		MD SIS / MD SHL	8				
1		M0 385 / M0 433					
		SURPOTAL		3,000,000			
New South	9-0	Proof Shitch Connector		3,000,000	No. April 10 control and a fine transport		
	9-2	Statheon Street Edicalise		3,00,000	Nothing and Contract		
		SUBTOTAL		6,100,000			
		MG 107 (Del Georgebreen Rel)	,		the production of the section was product as an experience of		
Founds: To pamels to Capacity	-		4	50000			
	M4 M-30	MD SEP (Sel Georgetives RC)	5	1,00,00	BERTINGER.		
			-		name in the		
		ME-REF (Montgomeny Ans/Ad)	s	1540000	The patients would get the company of the distribution of the company of the comp		
	848	Woodrood Ave		1,00,000	Reside in an April 10 to the market from the control of the last o		
		SUBTOTAL	\$	£3,200,000			
Appeals or control of	A-62	Adington Rd	,	4,00,001	help not help to high constitution parameters of the year		
		Undergrounding Public Visities	ś				
		(Re)Covelagement of PLO's Surface Late	,		Security and to adopte the street line.		
		SURTOTAL	5	4,200,000			
2							
2	10.1			100.000	State Service		
2	91	Acres Services and Mideraly - Spirite	_		Count Section Large critical Section Community (in print) Community Comprise Cont. (Section Section Community Comm		
-	944	No eth Bethredo Food Midening + Sighting She St / CCT	i	100,000	Specimen for proceedings of the company of the comp		
-	944	Acorb Bethesis Food Mideolog - Sighting Eller St / CCT CCT Connectors SED 205 (Smalley Bird)	1 1	100,000	David Social Lay critical long on community producement David Social Community of the Community David Social Community of the Community of		
-	944	No 49 Self-wells Find Middle sing = lighting Eller St / CCT CCT Connection 1950 255 (See Sky Skul) CCT Connection Find 1951	j 11 5	10,000	Part for the Same Same Same Same Same Same Same Sam		
-	941	North Self-volls Fadd Midering + 1gh Reg 18th SE / CCT CCT Committee SEG 1951 (Smalley Shell) CCT Committee Fast (St. CCT Committee Fast (St. CCT Committee NEG 46) / I provide	i i i	10,00,00			
-	944	No 49 Self-wells Find Middle sing = lighting Eller St / CCT CCT Connection 1950 255 (See Sky Skul) CCT Connection Find 1951	j 11 5	10,000	Deed Service 3. A construction of Construction 3. A construction of Construction 4. A construction of Construction Free in the Construction of Constructio		
-	941	North Self-volls Fadd Midering + 1gh Reg 18th SE / CCT CCT Committee SEG 1951 (Smalley Shell) CCT Committee Fast (St. CCT Committee Fast (St. CCT Committee NEG 46) / I provide	i i i	700000 1000000	The control of the co		
1	P-44 (1-3	No of his between that Mids ring + 1gh flag 18 to 9 / CCT CCT Connection WE 370 [See Pay She] CCT Connection WE 370 [See Pay She] CCT Connection WE 48 / Lyen Dr Bethinds Are / Millow in	5 5 5 8	1,00,000 1,00,000	The control of the co		
the located	(3) (3)	North Enthwels Fred Midening + lighting the Br / CCT CCT Commission WED 316 (See Well y Bird) CCT Commission WED 316 (See Well y Bird) CCT Commission WED 428 / Lependor Seetmontate WED 428 / Lependor Seetmontate Alex / Million Van Williams Alex / Million	5 5 5 8	1,00,000 1,00,000	The consistency of the consisten		
Ped / Nhe Sensed	(%) (%) (%)	Secrit Sethionis Trail Midenity - righting tion is / CCT COTT Committee Will Self (Sealthy Shell) CCT Committee Will Self (Sealthy Shell) CCT Committee Families CCT Committee Will Self-particle Self-incolate Families William Self-particle Wil	5 5 5 8	100,000 1,00,000 1,00,000 1,00,000	The first of the control of the cont		
Ped / She Sonered	(3) (3) (3) (3) (4)	No eth Antonio Trad Mide sing - righting this is 7 (CT Committee 1981; Bealing final); CCT Committee 1981; Bealing final); CCT Committee 1992; Bealing final); CCT Committee 1992; Affair St. CCT Committee 1992; Affair St. Selection 1992; Affair Selection 1992; Affa	3 3 3 3 3 4 5	200000 100000 100000 100000	The first of the control of the cont		
Park / Nike Encount	(3) (3) (3) (3) (4)	Renth Retinues Trad Middening - righting Shill R (CCT COTT Commoditive Mid-18) To plansking finall CCT Commoditive Mid-18 (Spinsking finall) CCT Commoditive Mid-18 (AT (April 0)) Selectable Middenia Mi	5 5 5 8 8 8	200000 100000 100000 100000	The first of the control of the cont		
Ned / Nike Economid	(3) (3) (4) (3) (4) (5)	North Sedmont Fred Wildmany or sighting the No FCC CC Commonton Will Sed Common CC CC Commonton Will Sed Commonton Washington CCC Commonton Washington CCC Commonton Wild All Fregue Sed Sedmonton Fred Wild Proportion Sedmonton Fred Wild Proportion Sedmonton Fred Wild Sed Commonton Wild Wildman Sed Commonton Wildman Wildman Sed Commonton Wildman Wildman Sed Commonton Wildman Wildman Sed Commonton Wildman Sed Commonton Wil	5 5 7 8 8 8	200000 100000 100000 100000	The first of the control of the cont		
Ped / Nike Economia	0-3 0-4 0-5 8-4 8-44	North Sethwale Trail Michiang e right Beat Seth Michiang e right Beat Set Set Set Set Set Set Set Set Set Se	1 5 5 1 1 5 5 7 8	200000 100000 100000 100000	The first of the control of the cont		
Ped / Nike Sonated	0-3 0-4 0-5 8-4 8-44	North Sethinsh Tred Wildering or sight freq This Ref (201 TOT Commontors ND 18) the Bearty should COT Commontors ND 18) the Bearty should COT Commontors ND 180 the COT Commontors ND 180 the Sethinsh Ref (201 the Bearty Sethinsh ND 180 the Sethinsh Ref (201 the Bearty Sethinsh ND 180 the Sethinsh Ref (201 the Bearty Sethinsh ND 180 the SETHINSH ND 180 the	5 5 5 8 8 8 8	200000 20000 20	The American Section 1 and 1 a		
Ped / Silve Connect	0-3 0-4 0-5 8-4 8-44	North Selfrons Fred Molecular void files Not at 2 CET CET Connective 100 in 100 index should CET Connective 100 in 100 index should CET Connective 100 in 100 index should CET Connective 100 index should not prefer Selfrons North 100 index in 100	5 5 5 5 5 5 5 5 5	T00/00/ T00/00/ T00/00/ T00/00/ T00/00/ T00/00/ T00/00/ T00/00/	The state of the s		
Part / Nat Document	0-3 0-4 0-5 8-4 8-44	Work Execution First Medicines on Wilder See See (VET) Of Comment will fill (Service Med. Of Comment will service Med. Of Comment wil	5 5 5 5 5 5 5 5 5 7 8	200400 20040 200400 200	Land Control of Contro		
Ped f She Ennesed	0-3 0-4 0-5 8-4 8-44	North Selfrons Fred Molecular void files Not at 2 CET CET Connective 100 in 100 index should CET Connective 100 in 100 index should CET Connective 100 in 100 index should CET Connective 100 index should not prefer Selfrons North 100 index in 100	5 5 5 8 8 8 8 8 8	100,000 100,00	A Comment of the Comm		



So what's in the BUMP?

- Intersections
- ADA Upgrades
- Bikeways
- Transit



Intersections

MD 185 (Connecticut Ave) at MD 410 (East-West Hwy)

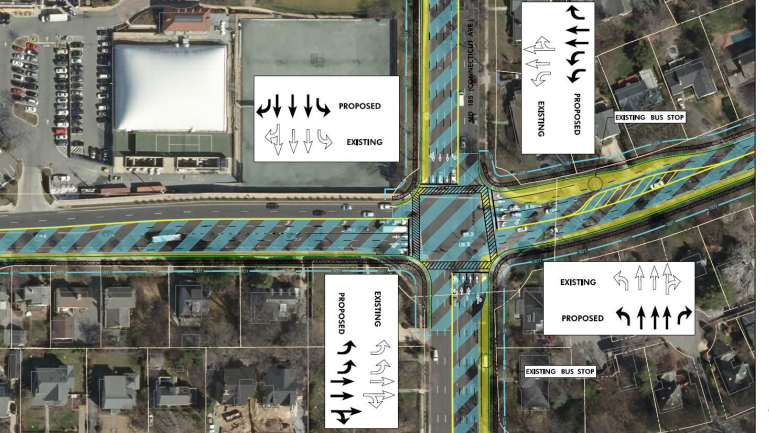
\$4,137,400

MD 185 (Connecticut Ave) at MD 191 (Bradley Lane)

\$4,429,100

MD 355 (Rockville Pike) at Jones Bridge Rd

\$517,700



Delay:

78.8 s/veh

SSP Limit:

80.0 s/veh



Intersections

MD 185 (Connecticut Ave) at MD 410 (East-West Hwy)

\$4,137,400

MD 185 (Connecticut Ave) at MD 191 (Bradley Lane)

\$4,429,100

MD 355 (Rockville Pike) at Jones Bridge Rd

\$517,700



Delay:

52.9 s/veh

SSP Limit:

80.0 s/veh





Intersections

MD 185 (Connecticut Ave) at MD 410 (East-West Hwy)

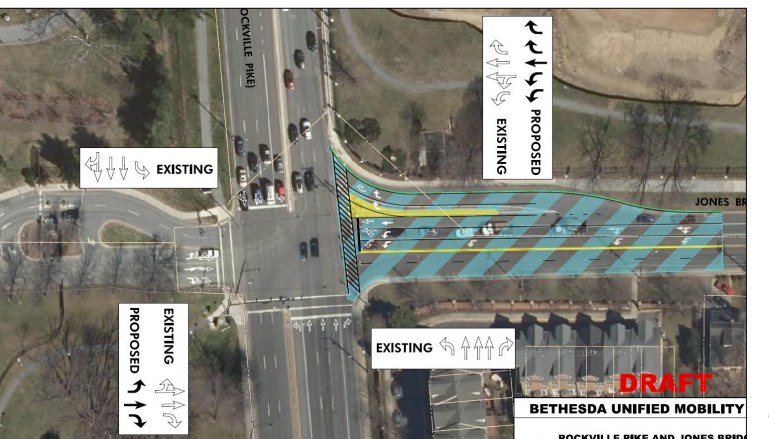
\$4,137,400

MD 185 (Connecticut Ave) at MD 191 (Bradley Lane)

\$4,429,100

MD 355 (Rockville Pike) at Jones Bridge Rd

\$517,700



Delay:

77.5 s/veh

SSP Limit:

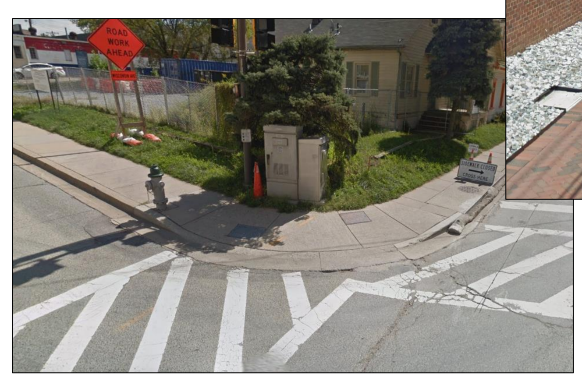
80.0 s/veh





ADA Upgrades

- \$14 per Linear Foot
- 55,000 Linear Feet
- \$770,000 for ADA facilities



Under consideration is whether this may be a separate fee, assessed based on how many LF of sidewalk are within 500 ft from site frontage.



Bikeways

Arlington from Old Georgetown to Bradley Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th Bradley / Capital Crescent Trail Connection Bradley from Glenbrook to Wisconsin Montgomery from Woodmont to East-West Norfolk / Cheltenham from Battery to Tilbury North Bethesda Trail between Rugby and NIH Old Georgetown from Woodmont to Wisconsin Pearl from Montgomery to Sleaford St Elmo from Wilson to Woodmont Waverly from East-West to Montgomery Woodmont / Bethesda Intersection Woodmont from Battery to Wisconsin

\$1,920,900 \$441,300 \$1,449,000 \$2,307,800 \$5,694,200 \$1,242,000 \$4,500,100 \$2,029,400 \$220,800 \$3,002,200 \$262,400 \$50,000 \$1,121,300

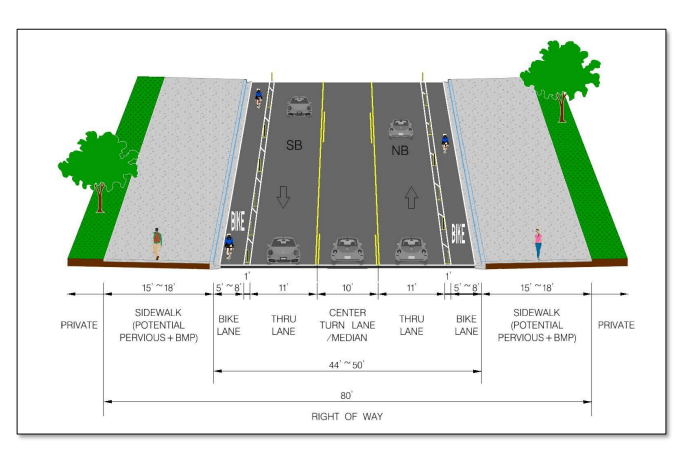
\$2,135,900





Transit

Bikeways



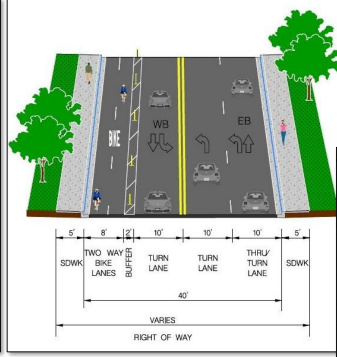
Arlington from Old Georgetown to Bradley \$441,300 Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 \$5,694,200 Bradley from Glenbrook to Wisconsin \$1,242,000 Montgomery from Woodmont to East-West Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury North Bethesda Trail between Rugby and NIH \$2.029.400 Old Georgetown from Woodmont to Wisconsin \$220,800 Pearl from Montgomery to Sleaford \$3.002.200 \$262,400 St. Elmo Avenue from Wilson Lane to Woodmont Ave Waverly from East-West to Montgomery \$50,000 Woodmont/Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900



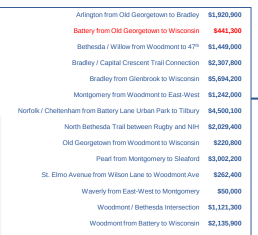
Bikeways







↑ Woodmont Ave to Wisconsin Ave↑







Intersections **ADA Upgrades**

Bikeways

Transit

Bikeways









Bethesda / Willow from Woodmont to 47th



Intersections **ADA Upgrades**

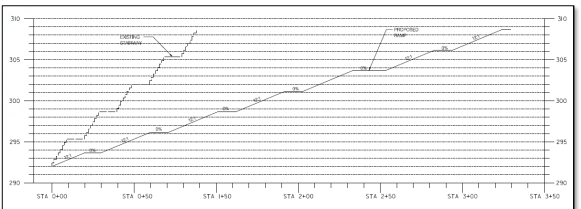
Bikeways

Transit

Bikeways







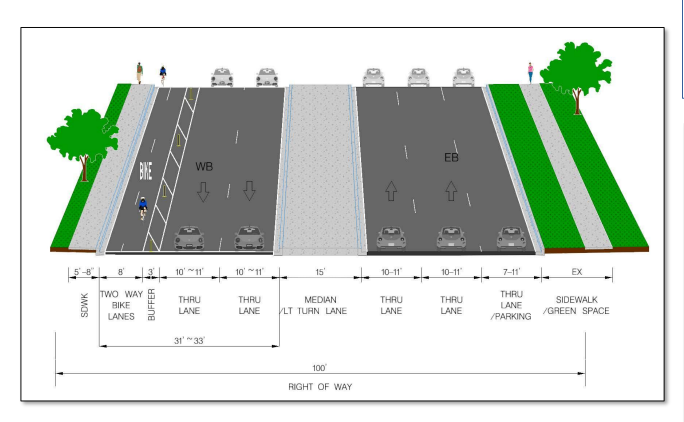
Arlington from Old Georgetown to Bradley \$441,300 Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 \$5,694,200 Bradley from Glenbrook to Wisconsin \$1,242,000 Montgomery from Woodmont to East-West Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury North Bethesda Trail between Rugby and NIH \$2,029,400 \$220,800 Old Georgetown from Woodmont to Wisconsin Pearl from Montgomery to Sleaford \$3.002.200 St. Elmo Avenue from Wilson Lane to Woodmont Ave \$262,400 Waverly from East-West to Montgomery \$50,000 Woodmont/Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900







Bikeways



Arlington from Old Georgetown to Bradley \$441,300 Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 \$5,694,200 Bradley from Glenbrook to Wisconsin Montgomery from Woodmont to East-West \$1,242,000 Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury \$4,500,100 North Bethesda Trail between Rugby and NIH \$2.029.400 \$220,800 Old Georgetown from Woodmont to Wisconsin Pearl from Montgomery to Sleaford \$3.002.200 St. Elmo Avenue from Wilson Lane to Woodmont Ave \$262,400 Waverly from East-West to Montgomery \$50,000 Woodmont/Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900

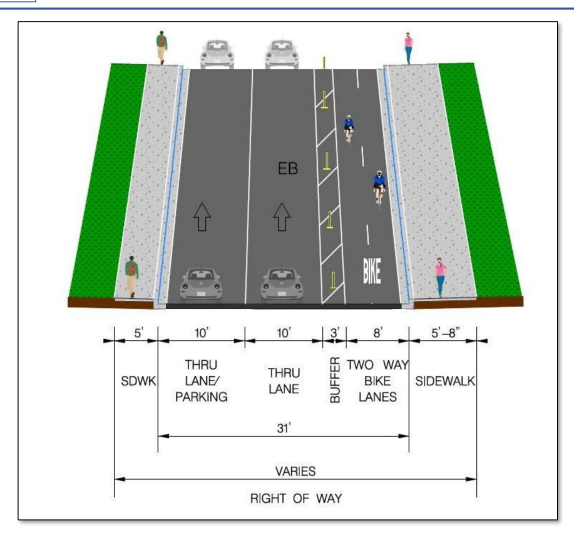


Intersections **ADA Upgrades**

Bikeways

Transit

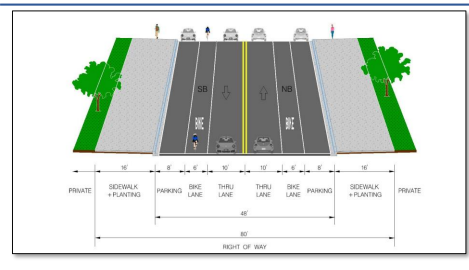
Bikeways



Arlington from Old Georgetown to Bradley \$441,300 Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 Bradley from Glenbrook to Wisconsin \$5,694,200 Montgomery from Woodmont to East-West Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury North Bethesda Trail between Rugby and NIH \$2,029,400 Old Georgetown from Woodmont to Wisconsin \$220,800 Pearl from Montgomery to Sleaford \$3.002.200 St. Elmo Avenue from Wilson Lane to Woodmont Ave \$262,400 Waverly from East-West to Montgomery \$50,000 Woodmont/Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900



Bikeways



PRIVATE

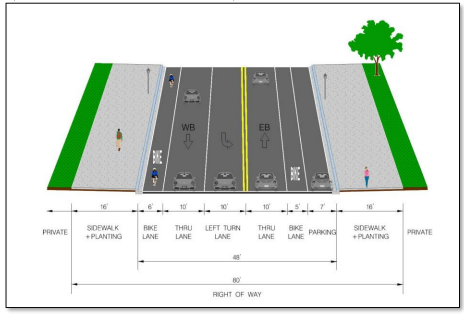
SIDEWALK PARKING SHARED PARKING SIDEWALK PLANTING HBMP TRAVEL WAY +BMP +PLANTING PRIVATE

B0'
RIGHT OF WAY

← Norfolk Short-Term

Arlington from Old Georgetown to Bradley Battery from Old Georgetown to Wisconsin \$441,300 Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 Bradley from Glenbrook to Wisconsin \$5,694,200 Montgomery from Woodmont to East-West \$1,242,000 Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury North Bethesda Trail between Rugby and NIH \$2,029,400 Old Georgetown from Woodmont to Wisconsin \$220,800 \$3.002.200 Pearl from Montgomery to Sleaford St. Elmo Avenue from Wilson Lane to Woodmont Ave \$262,400 Waverly from East-West to Montgomery \$50,000 Woodmont / Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900

↓ Cheltenham Short-Term ↓



← Norfolk Long-Term



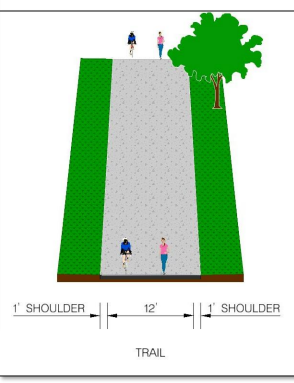
Intersections **ADA Upgrades**

Bikeways

Transit

Bikeways

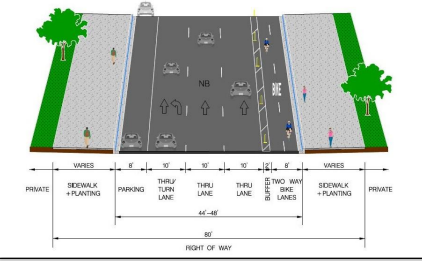




Arlington from Old Georgetown to Bradley \$441,300 Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 \$5,694,200 Bradley from Glenbrook to Wisconsin \$1,242,000 Montgomery from Woodmont to East-West Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury \$4,500,100 North Bethesda Trail between Rugby and NIH \$2,029,400 \$220,800 Old Georgetown from Woodmont to Wisconsin Pearl from Montgomery to Sleaford \$3.002.200 St. Elmo Avenue from Wilson Lane to Woodmont Ave \$262,400 Waverly from East-West to Montgomery \$50,000 Woodmont/Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900



Bikeways



← Woodmont Ave to Commerce Lane

THRU SIDEWALK PRIVATE PRIVATE + PLANTING RIGHT OF WAY

← Commerce Lane to Wisconsin Ave

Arlington from Old Georgetown to Bradley Battery from Old Georgetown to Wisconsin \$441,300 Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 Bradley from Glenbrook to Wisconsin \$5,694,200 Montgomery from Woodmont to East-West \$1,242,000 Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury North Bethesda Trail between Rugby and NIH \$2.029.400 \$220.800 Old Georgetown from Woodmont to Wisconsin Pearl from Montgomery to Sleaford \$3.002.200 St. Elmo Avenue from Wilson Lane to Woodmont Ave \$262,400 Waverly from East-West to Montgomery \$50,000 Woodmont/ Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900



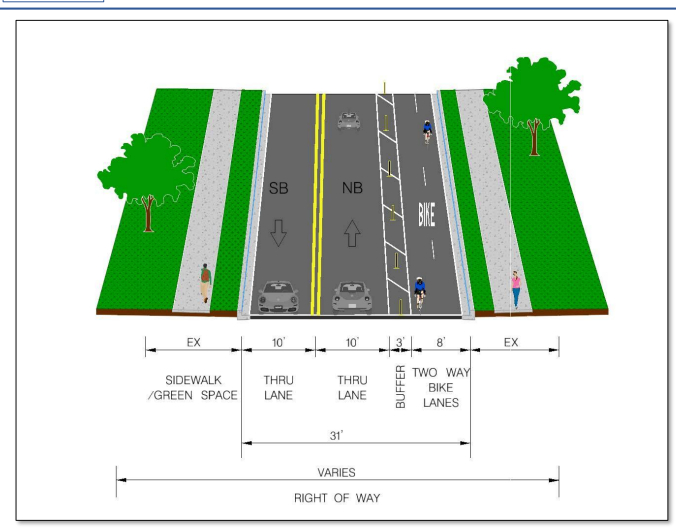


Intersections **ADA Upgrades**

Bikeways

Transit

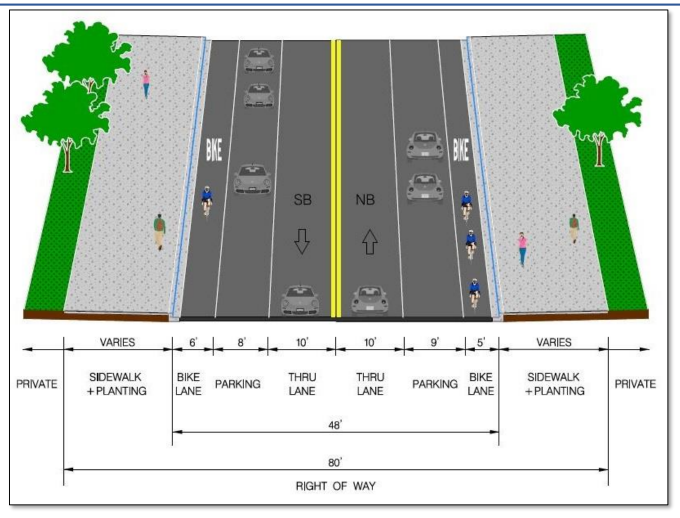
Bikeways



Arlington from Old Georgetown to Bradley \$441,300 Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 \$5,694,200 Bradley from Glenbrook to Wisconsin \$1,242,000 Montgomery from Woodmont to East-West Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury North Bethesda Trail between Rugby and NIH \$2,029,400 Old Georgetown from Woodmont to Wisconsin \$220,800 Pearl from Montgomery to Sleaford \$3.002.200 St. Elmo Avenue from Wilson Lane to Woodmont Ave \$262,400 Waverly from East-West to Montgomery \$50,000 Woodmont/Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900



Bikeways



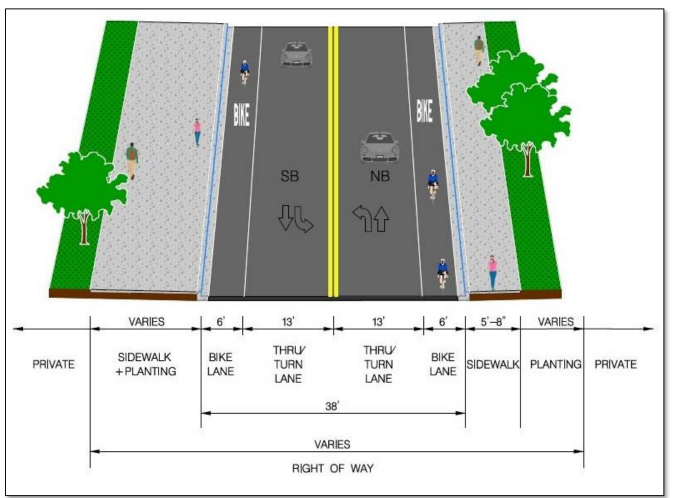
Arlington from Old Georgetown to Bradley \$441,300 Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 Bradley from Glenbrook to Wisconsin \$5,694,200 \$1,242,000 Montgomery from Woodmont to East-West Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury North Bethesda Trail between Rugby and NIH \$2.029.400 \$220,800 Old Georgetown from Woodmont to Wisconsin Pearl from Montgomery to Sleaford \$3.002.200 \$262,400 St. Elmo Avenue from Wilson Lane to Woodmont Ave Waverly from East-West to Montgomery \$50,000 Woodmont/Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900



Intersections **ADA Upgrades**

Bikeways

Bikeways Transit



Arlington from Old Georgetown to Bradley \$441,300 Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 \$5,694,200 Bradley from Glenbrook to Wisconsin \$1,242,000 Montgomery from Woodmont to East-West Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury North Bethesda Trail between Rugby and NIH \$2.029.400 Old Georgetown from Woodmont to Wisconsin \$220,800 Pearl from Montgomery to Sleaford \$3.002.200 St. Elmo Avenue from Wilson Lane to Woodmont Ave \$262,400 Waverly from East-West to Montgomery \$50,000 Woodmont/Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900



Intersections **ADA Upgrades**

Bikeways

Transit

Bikeways



CAPITAL CRESCENT SURFACE TRAIL Bethesda Avenue and Woodmont Avenue

NOT FOR CONSTRUCTION





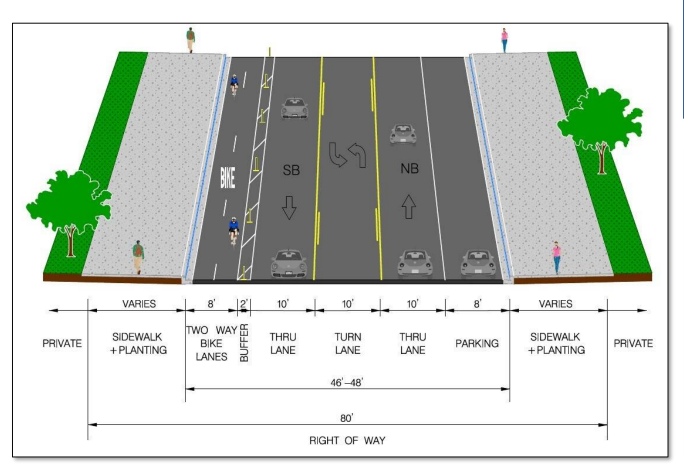


Arlington from Old Georgetown to Bradley \$441,300 Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 \$5,694,200 Bradley from Glenbrook to Wisconsin \$1,242,000 Montgomery from Woodmont to East-West Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury North Bethesda Trail between Rugby and NIH \$2,029,400 Old Georgetown from Woodmont to Wisconsin \$220,800 Pearl from Montgomery to Sleaford \$3.002.200 St. Elmo Avenue from Wilson Lane to Woodmont Ave \$262,400 Waverly from East-West to Montgomery \$50,000 Woodmont/ Bethesda Intersection \$1,121,300

Woodmont from Battery to Wisconsin \$2,135,900



Bikeways



Arlington from Old Georgetown to Bradley \$441,300 Battery from Old Georgetown to Wisconsin Bethesda / Willow from Woodmont to 47th \$1,449,000 Bradley / Capital Crescent Trail Connection \$2,307,800 \$5,694,200 Bradley from Glenbrook to Wisconsin \$1,242,000 Montgomery from Woodmont to East-West Norfolk / Cheltenham from Battery Lane Urban Park to Tilbury North Bethesda Trail between Rugby and NIH \$2.029.400 \$220,800 Old Georgetown from Woodmont to Wisconsin Pearl from Montgomery to Sleaford \$3.002.200 St. Elmo Avenue from Wilson Lane to Woodmont Ave \$262,400 Waverly from East-West to Montgomery \$50,000 Woodmont/Bethesda Intersection \$1,121,300 Woodmont from Battery to Wisconsin \$2,135,900



55% NADMS Goal

× 49,360 Total employment (2040)

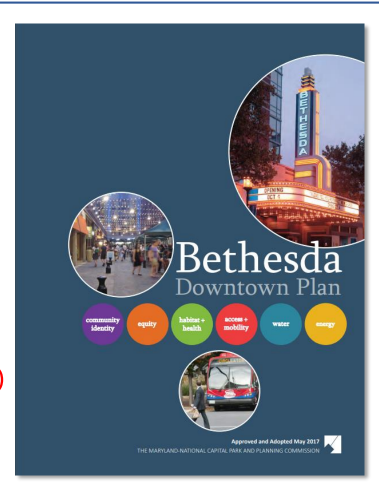
= 27,148 Non-Auto Commuters

27,148

- 20,241 No-Action NADMS

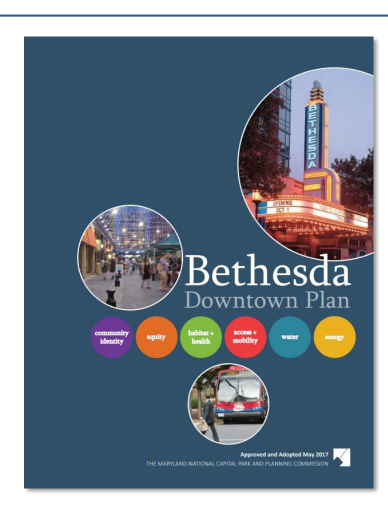
(37% + 4% from Purple Line)

= 6,907 Non-Auto Commuters to Mitigate (14%)



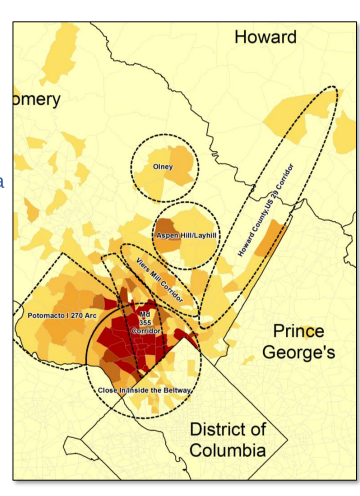


- 1,332 Telework increase from 7.3% to 10%
- 1,382 Walk increase from 3.2% to 6.0%
- 1,135 Bike increase from 0.7% to 3.0%
- 3,849 TDM & Local Infrastructure Increment
 - 6,907 Non-Auto Commuters
- 3,849 TDM & Local Infrastructure Increment
- = 3,058 remaining employees to be served by transit

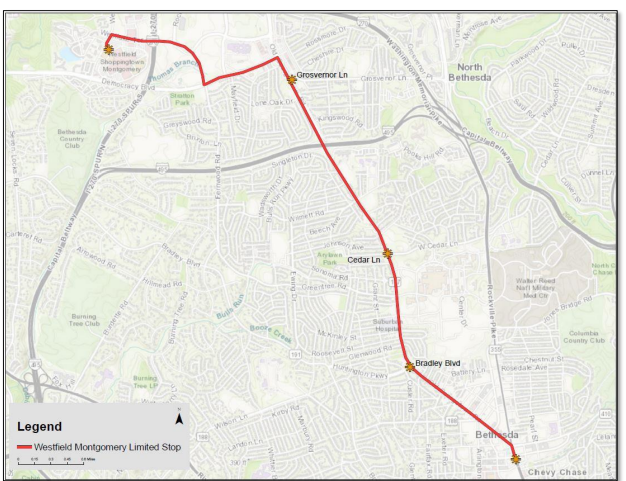




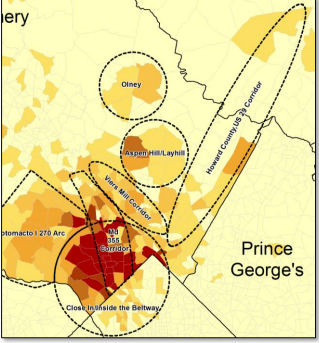
- 1,839 Rock Spring Park & Ride and Express Service
- 1,536 Greater Bethesda Micro-Transit
- 869 Extend 355 extRa to Bethesda & all-day service
- 747 Layhill/Wheaton Express to White Flint Red Line
- 530 Extend Metrobus 30 Routes from Friendship Hghts to Bethesda
- 342 Howard County via US 29 FLASH Service to Purple Line
- 264 Other Ride-On Improvements (29, 30, 32, 34, 36, 47)
- 200 Olney / Aspen Hill Express to Shady Grove Red Line
- 6,327 Total from New Transit Strategies
- Versus only 3,058 remaining commuters necessary to be served
- Full implementation could achieve 62% NADMS



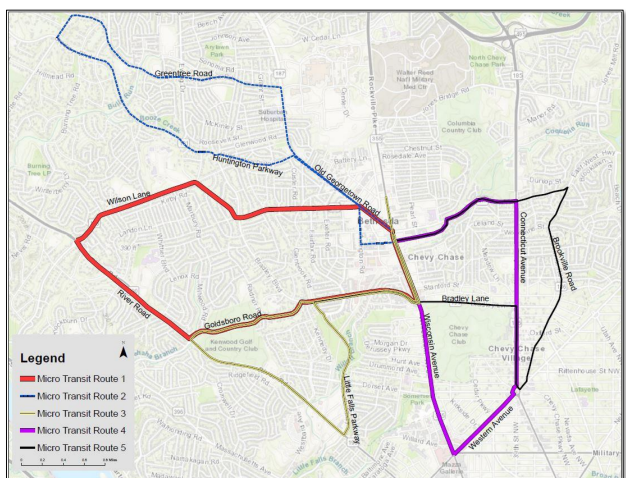




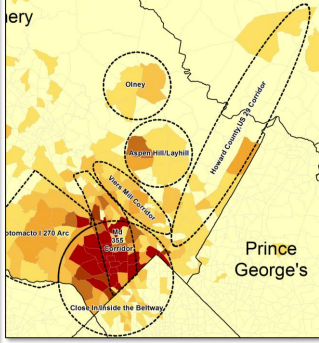




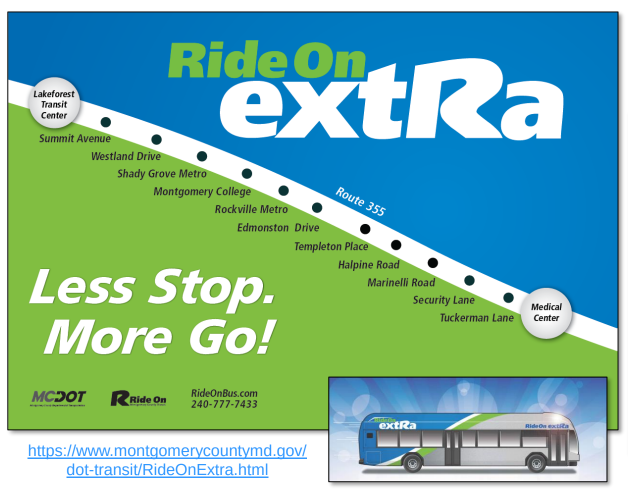




Rock Spring Park & Ride and Express Service 1,839 Greater Bethesda Micro-Transit 1,536 Extend 355 extRa to Bethesda & all-day service Layhill/Wheaton Express to White Flint Red Line 747 Extend Metrobus 30 Routes from Friendship Hghts to Bethesda 530 Howard County via US 29 FLASH Service to Purple Line Other Ride-On Improvements (29, 30, 32, 34, 36, 47) Olney / Aspen Hill Express to Shady Grove Red Line







Rock Spring Park & Ride and Express Service 1,839

Greater Bethesda Micro-Transit 1,536

Extend 355 extRa to Bethesda & all-day service 869

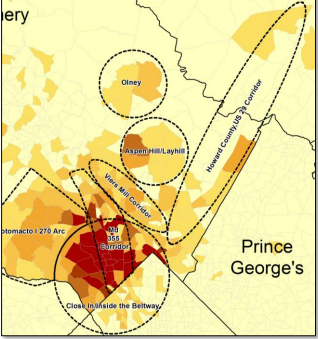
Layhill/Wheaton Express to White Flint Red Line 747

Extend Metrobus 30 Routes from Friendship Hghts to Bethesda 530

Howard County via US 29 FLASH Service to Purple Line 342

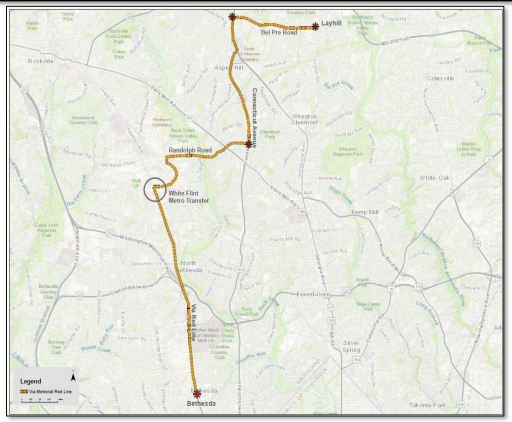
Other Ride-On Improvements (29, 30, 32, 34, 36, 47) 264

Olney / Aspen Hill Express to Shady Grove Red Line 200

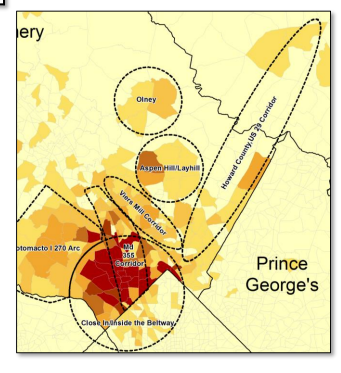




Route Pattern	One Way Bus Travel Time	Time on Rail	Transfer Time (bus to rail)	Bus Dwell Time at each Park and Ride	Total Time
Layhill – White Flint	30	11	5	5	56
Station – Dwntn Bethesda				(10 min total)	



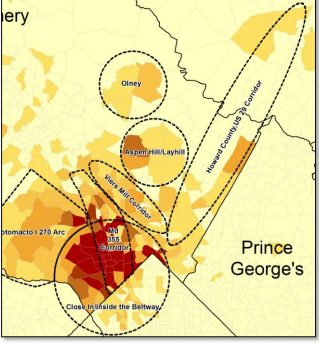












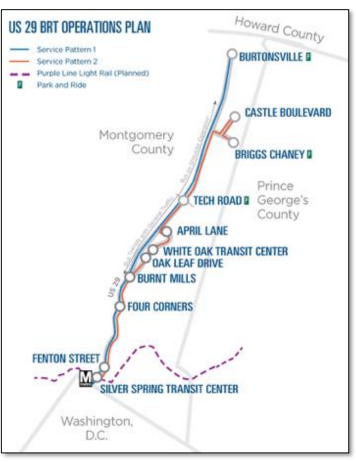


https://www.ridetheflash.com/









Rock Spring Park & Ride and Express Service 1,839

Greater Bethesda Micro-Transit 1,536

Extend 355 extRa to Bethesda & all-day service 869

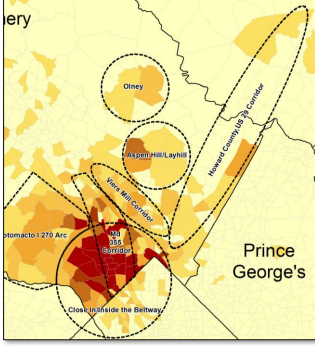
Layhill/Wheaton Express to White Flint Red Line 747

Extend Metrobus 30 Routes from Friendship Hghts to Bethesda 530

Howard County via US 29 FLASH Service to Purple Line 342

Other Ride-On Improvements (29, 30, 32, 34, 36, 47) 264

Olney / Aspen Hill Express to Shady Grove Red Line 200





0 Jones Bridge Rd Greentree Rd Medical Center M National Institutes Suburban Hospital of Health 47 70 Huntington Pkwy Wilson Ln County Service Bethesda M BETHESDA L8 1 Bradley Blvd Willard Ave Friendship He Rock Spring Park & Ride and Express Service 1,839

Greater Bethesda Micro-Transit 1,536

Extend 355 extRa to Bethesda & all-day service 869

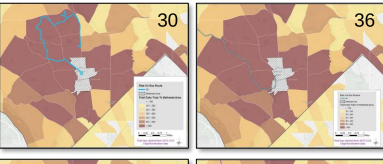
Layhill/Wheaton Express to White Flint Red Line 747

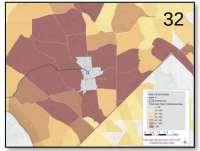
Extend Metrobus 30 Routes from Friendship Hghts to Bethesda 530

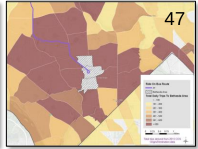
Howard County via US 29 FLASH Service to Purple Line 342

Other Ride-On Improvements (29, 30, 32, 34, 36, 47) 264

Olney / Aspen Hill Express to Shady Grove Red Line 200



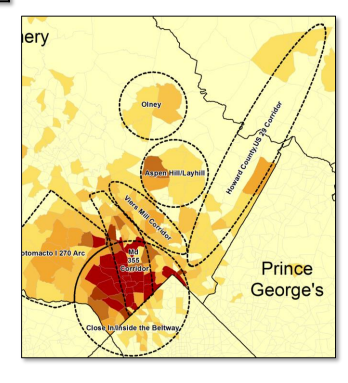




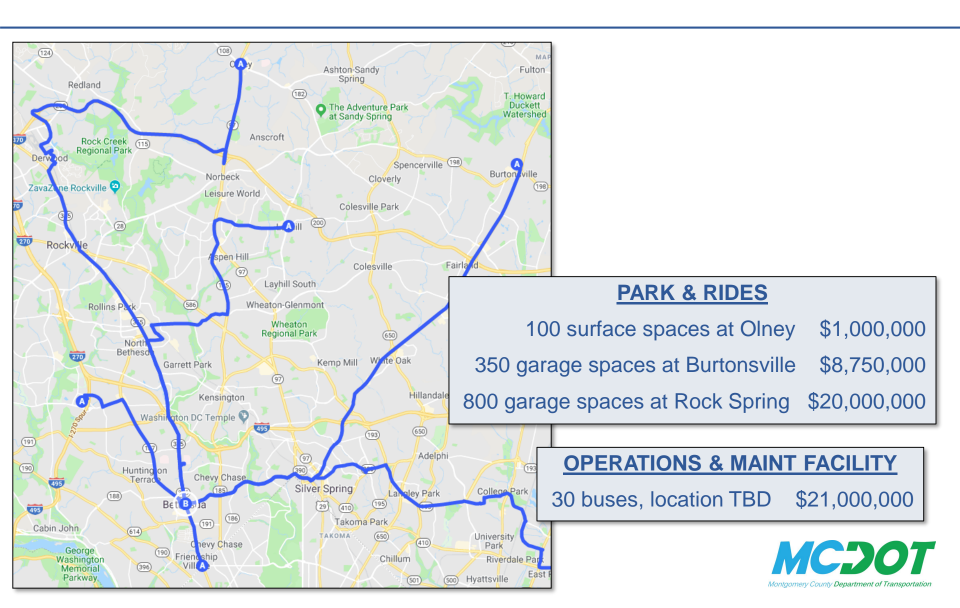
Route Pattern	One Way Bus Travel Time	Time on Rail	Transfer Time (bus to rail)	Bus Dwell Time at each Park and Ride	Total Time
Olney – Shady Grove Metro	20	19	5	5	54
Station – Downtown Bethesda				(10 minutes total)	

Gaithersburg Redland Gaithersburg Roc Creek Pagional Metro Transfer Fair Shady Grove Fair Metro Transfer	Olney Olney	ampahire eens Goil Club
Potomac Rokville	Northwest Course Laisure World Golf Course As pen Hill	Pain Branch Paik Colesville Fairland
Woodmont Country Club Regional Regional Park Park	Wheaton Glenmont Wheaton Regional Park	White Oak Calver
Potomac Legend No Beth	silver Spi	Adelphi

Rock Spring Park & Ride and Express Service	1,839
Greater Bethesda Micro-Transit	1,536
Extend 355 extRa to Bethesda & all-day service	869
Layhill/Wheaton Express to White Flint Red Line	747
Extend Metrobus 30 Routes from Friendship Hghts to Bethesda	530
Howard County via US 29 FLASH Service to Purple Line	342
Other Ride-On Improvements (29, 30, 32, 34, 36, 47)	264
Olney / Aspen Hill Express to Shady Grove Red Line	200







CAPITAL COSTS (VEHICLE + PARK & RIDE)

Rock Spring Park & Ride and Express Service

Greater Bethesda Micro-Transit

Extend 355 extRa to Bethesda & all-day service

Layhill/Wheaton Express to White Flint Red Line

Extend Metrobus 30s from Friendship Hghts to Bethesda

Howard County via US 29 FLASH Service to Purple Line

Other Ride-On Improvements (29, 32, 47)

Other Ride-On Improvements (30, 36)

Other Ride-On Improvements (34)

Olney / Aspen Hill Express to Shady Grove Red Line

Operations & Maintenance Facility Expansion

\$24,375,000

\$5,400,000 pmery

\$535,000

\$6,125,000

\$1,070,000

\$8,750,000

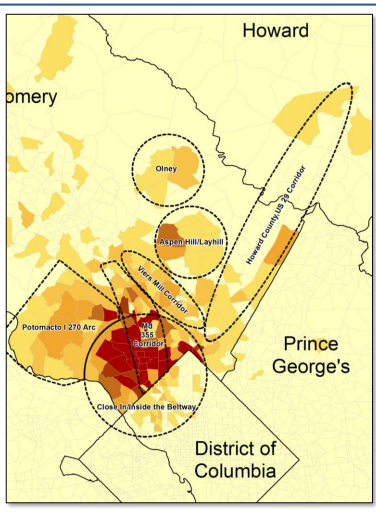
\$4,280,000

\$2,675,000

\$535,000

\$2,605,000

\$21,000,000





\$616

\$2,019

\$32,424

\$30,398

\$12,159

\$13,025

CAPITAL COSTS PER ESTIMATED RIDER

\$13,254 Rock Spring Park & Ride and Express Service

> Greater Bethesda Micro-Transit \$3,516

Extend 355 extRa to Bethesda & all-day service

\$8,199 Layhill/Wheaton Express to White Flint Red Line

Extend Metrobus 30s from Friendship Hghts to Bethesda

Howard County via US 29 FLASH Service to Purple Line \$25,585

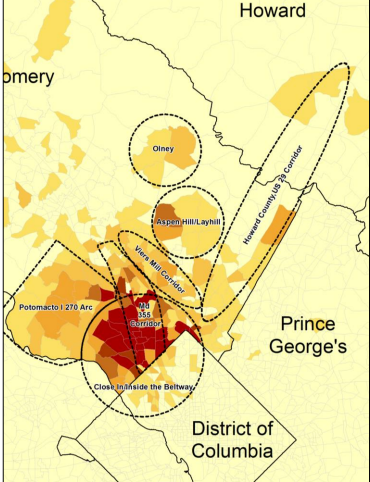
Other Ride-On Improvements (29, 32, 47)

Other Ride-On Improvements (30, 36)

Other Ride-On Improvements (34)

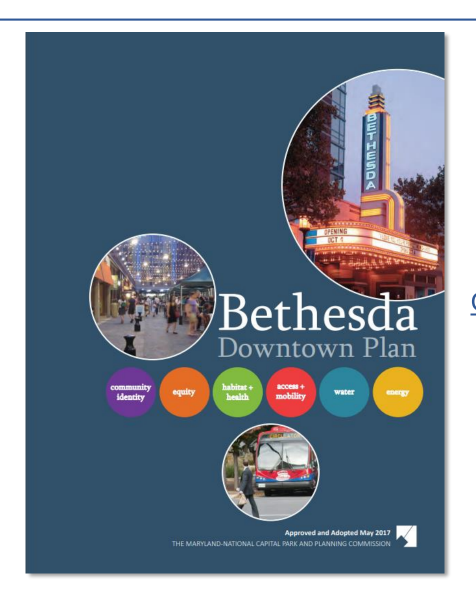
Olney / Aspen Hill Express to Shady Grove Red Line







Development & Estimated Fee



Intersections \$9,084,200

ADA Compliance \$770,000

Bikeways \$26,337,300

Transit Vehicles \$26,600,000

Park & Ride Expansion \$29,750,000

O&M Facility Expansion \$21,000,000

TOTAL \$113,541,500

(White Oak \$101,800,000)



Development & Estimated Fee

Estimated Cost \$113,541,500

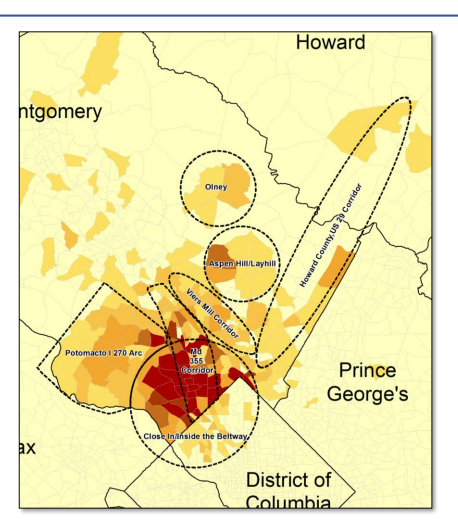
Estimated Development 8,800,000 SF

Estimated UMP Fee \$12.91/SF

White Oak Approx \$5.50/SF

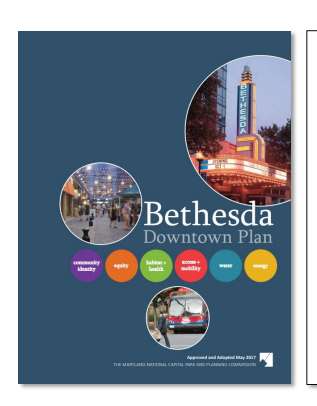
Bethesda UMP Estimate does not include costs of Transit Operations, monitoring, reassessments

However, not all transit projects are necessary to achieve 55% NADMS. Doing all would achieve 62% NADMS.





Developer Obligations





White Oak Science Gateway
LATR / LATIP
Cost Estimating Analysis
White Paper

December 2016 Updated May 2019

https://www.montgomerycountymd.gov/dot-dir/Resources/Files/LATR-WhitePaper.pdf

- Still required to evaluate site access
- Developments
 outside of Policy
 Area are unaffected
 by BUMP
- May construct UMP projects for credit
- See p14 of the White Oak LATIP White Paper

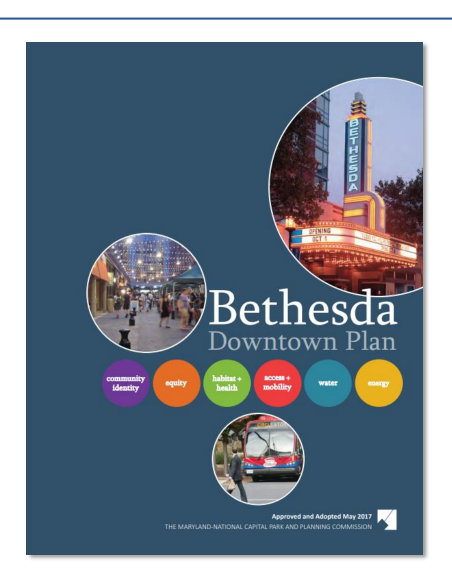
Next Steps

- Other Presentations
- Open House, late July
- Council, late Summer-Fall





Next Steps



 We prepare technical recommendations in coordination with County Executive

 Council ultimately determines what is in or out

Forward Funding



Questions

- Questions?
- Anything you love?
- Anything you loathe?
- Is anything missing?
- What information do you want so that you can be prepared to share input with Council?

Andrew Bossi, P.E.

Senior Engineer for Transportation Policy

Office of the Director

Montgomery County Department of Transportation

andrew.bossi@montgomerycountymd.gov

